cited in the European Search Report of EP OS ON POLICE Your Ref.:

XP-002264714

AN - 2002-744229 [81]

AP - JP20010008650 20010117

CPY - NPPP

DC - A17 A97 P85 Q31

FS - CPI;GMPI

IC - B29C61/06; B29K23/00; B29K105/02; B29L7/00; B65B53/00; C08J5/18; C08L23/14; C08L23/16; G09F3/04

MC - A04-G01E A04-G09 A12-P A12-W03

PA - (NPPP) JAPAN POLYCHEM CORP

PN - JP2002212359 A 20020731 DW200281 C08L23/14 012pp

PR - JP20010008650 20010117

XA - C2002-211212

XIC - B29C-061/06; B29K-023/00; B29K-105/02; B29L-007/00; B65B-053/00; C08J-005/18; C08L-023/14; C08L-023/16; G09F-003/04; (C08L-057/02); (C08L-023/14)

XP - N2002-586254

AB - JP2002212359 NOVELTY - A heat shrinkable polypropylene-based resin composition (I) consists of (wt.%):

- (A) a crystalline propylene-alpha-olefin random copolymer comprising propylene as its major constituent (95-100); and

- (B) an alicyclic hydrocarbon resin having a softening temperature of 110 deg. C or higher (0-5 wt.%).

- DETAILED DESCRIPTION - A heat shrinkable polypropylene-based resin composition (I) consists of (wt.%):

- (A) a crystalline propylene-alpha-olefin random copolymer comprising propylene as its major constituent (95-100); and

- (B) an alicyclic hydrocarbon resin having a softening temperature of 110 deg. C or higher (0-5 wt.%).

- (I) is satisfied with:

- (a) melt flow rate at 230 deg. C and a 2.16 kg-load - 0.5-10 g/10 minutes:

- (b) major fusion peak temperature obtained with a differential scanning calorimeter - 100-140 deg. C; and

- (c) T50 = less than or equal to 125 deg. C.

- T50 = temperature (deg. C) obtaining a heat of fusion measured from low temperature side of 50% delta Hm when the total heat of fusion of the polypropylene-based resin composition obtained with the differential scanning calorimeter is defined as delta Hm.

- USE - (I) is used as a shrinkable label or a film used for a

shrinkable label.

- ADVANTAGE - The film has very low specific gravity, dramatically enhanced rate of heat shrinkage, enhanced low-temperature rate of shrinkage. The shrinkable label has a specific gravity of less than 1.0, 0.92-0.98 after fabrication including printing. The result provides the container with lightweight and allows floatation separation by water from the polyethylene terephthalate bottle.

- (Dwa.0/0)

C - C08L57/02